

# United States Environmental Protection Agency Region 10 Emergency Response Unit POLLUTION REPORT

#### I. HEADING

Date: July 24, 2001

Subject: Kerr McGee Site, Soda Springs, Idaho

From: Carl Kitz, OSC, USEPA, Region 10, Emergency Response Unit

Tel: Office (206) 553-1671

To: See Distribution List on last page

## **POLREP No.3 (Progress)**

#### II. BACKGROUND

Site ID:

Delivery Order No: PRP Lead

Response Authority: CERCLA

CERCLIS No: IDD041310707

NPL Status: Listed on October 4, 1989

State Notification: Idaho Department of Environmental Quality notified

Action Memo Status: Record of Decision signed September 1995

Removal Start Date: May 7, 2001

Expected Completion Date: October 2001

Site Web Page: www.epa.gov/region10/, click Index, click K for

Kerr McGee.

The site is owned by Kerr McGee Chemical LLC (KMC). KMC operated a vanadium production facility from 1963 to January 1999. The facility extracted vanadium from ferrous-phosphate ore which was supplied by Monsanto Chemical Company as a byproduct. During operations, the facility generated a number of solid and liquid wastes and stored them in on-site unlined impoundments. Groundwater beneath the site has been affected by leachate chemicals from the unlined impoundments. The chemicals of concern include vanadium, arsenic, molybdenum, manganese, tributyl phosphate, and total petroleum hydrocarbons. Approximately 23 people live within one mile of the site. Within 3 miles of the site are public springs and private wells that provide drinking water to over 3,000 people and a private well that irrigates 165 acres of crops.

The site was placed on the National Priorities List (NPL) on October 4, 1989. On October 1990, KMC entered into a consent agreement with EPA to perform the necessary investigations to complete a remedial investigation/feasibility study (RI/FS) for the site. In September 1995, EPA signed a Record of Decision (ROD) which required elimination of the three unlined waste impoundments (S-X raffinate pond, scrubber pond, and active calcine tailing impoundment) that released contaminants to groundwater above risk-based cleanup levels. In 1997, KMC constructed an on-site landfill and disposed of 13,000 cubic yards of contaminated pond sediments from two waste ponds (S-X raffinate and scrubber ponds). The original ROD required excavation and reuse/recovery of active calcine tailing to produce fertilizer over an eight-year period. However, the fertilizer operation is unable to meet the requirement due to problems associated with operational equipment and a shrinking market. During April 2000, EPA proposed to revise the original ROD to cap the calcine in place and include roaster reject material and off-specification fertilizer in the covered impoundment. Approximately 900,000 tons of calcine, 2,500 tons of roaster reject, and 3,900 tons of off-specification fertilizer are to be capped in the active calcine impoundment.

#### III. SITE INFORMATION

### A. Incident Category

This is a non time-critical remedial action at an active vanadium production facility.

## B. Site Description

#### 1. Site Location

The Kerr McGee site is located at 1864 North Highway 34 in Soda Springs, Caribou County in Section 32, Township 8 S, Range 42 E, with a latitude 42° 42′ 15″ North and longitude 111° 34′ 26″ West. The total property area is 332 acres. The active calcine capping area comprises approximately 27 acres. The site is located approximately 1.5 miles north of Soda Springs. The vanadium plant is currently idle.

The site is underlain by approximately 0 to 50 feet of recent, unconsolidated alluvium which is underlain by the basalt of approximately 230 feet. Groundwater occurs in two aquifers: a basalt aquifer which consists of basalts and interflow zones and a shallow thin saturated zone in the alluvium; and a deeper aquifer in the Tertiary Salt Lake formation at a depth of approximately 231 feet. The basalt aquifer is the main aquifer of concern. Groundwater flow in the shallow basalts beneath the site is approximately due west.

## IV. Response Information

#### A. Situation

#### 1. Current Situation

July 17 to 19, 2001

#### July 17 (Tuesday)

Personnel on site: 1 START

Weather: Hazy sun, temperatures are in 70s and low 80s F. Geotextile placement has been completed. KMC's contractor RECON continued to excavate, transport, dump, and spread subsoil over the geotextile surface. START met with KMC site manager and construction manager (Global Environmental Technologies LLC [GEL]), John Brown, to discuss progress since last site visit. START observed the site, took photos, and was provided with project documentation to date. START discussed subsoil placement quality control issues with the construction manager.

#### July 18 (Wednesday)

Personnel on site: 1 START, 2 EPA

Weather: partly cloudy, temperatures are in 60s/70s F.

RECON crew continues to spread subsoil on the geotextile-covered cap. START documented site activities with photos and reviewed the project documentation, which were provided by the construction manager, GEL. With the construction manager, START viewed the subsoil borrow pit; since excavation is nearing completion, grades at the steep edges are being smoothed out. START began to prepare this pollution report (POLREP). Carl Kitz, OSC, and Neil Thompson, RPM, on site to view progress and discuss the project with Kerr-McGee and GEL.

#### July 19 (Thursday)

Personnel on site: 1 START

Weather: Partly cloudy, temperatures are in 60s/70s F.

RECON nears completion of subsoil placement and renews topsoiling activities. START documents work being done on the site. Schedule

discussed with GEL. START continued work on the POLREP.

#### 2. Remedial Actions to Date

Following actions have been completed in accordance with the ROD:

- Constructed an on-site lined landfill to contain excavated solid waste.
- Excavated sediments from the scrubber and S-X ponds and disposed of the sediments in the landfill.
- Backfilled the scrubber and S-X ponds with clean native soil to ground elevation.
- Constructed two double lined ponds to contain newly generated raffinate stream.
- Constructed a fertilizer plant to implement the reuse/recovery requirement described in ROD. However, the fertilizer plant was not successful due to problems mentioned in Section II.
- Transported, placed, and compacted roaster reject, off-specification fertilizer, and historical calcine in the active calcine capping area.

#### 3. Enforcement

The cleanup action was PRP lead and performed as a result of Administrative Order on Consent between KMC and EPA.

#### B. Planned Remedial Activities

Remaining actions required by the ROD include:

- Semiannual groundwater monitoring.
- Institutional control to ban drilling wells in the affected area.

#### C. Next Steps

Continuation of the capping of the calcine area which includes continued placement of 1 foot top soil. This will be followed by seeding with native grasses. A chain link fence will be installed around perimeter of the cap for security purpose.

EPA OSC and START will conduct periodic site visits to monitor the progress of work by Kerr-McGee and its contractors.

#### V. Cost Information

Estimated costs are summarized below

Established Estimated Costs
Ceiling as of date listed

START \$30,000 \$9,295.03 (7/14/01)

Note: The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

## VII Distribution

To: EPA Headquarters, Washington, D.C. Attention: Terry Eby

EPA Region 10, Emergency Response Unit, Attention: Chris Field

EPA Region 10, Site Cleanup Unit 4, Attention: Neil Thompson

EPA Region 10 Web page, Attention: Beth Kunz

EPA Region 10, Emergency Response Unit, Attention: OSCs

EPA Region 10, Emergency Response Unit, Attention: Mary Matthews Idaho Department of Environmental Quality, Attention: Doug Tanner